

## 10586046\_CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10586046 on Jul 20, 2009

4 396/ 106 (1 OR, 3 XR)  
 Class 396 PHOTOGRAHY  
 396/ 89 . WITH EXPOSURE OBJECTIVE FOCUSING MEANS, FOCUSING AID, OR  
 RANGEFINDING MEANS  
 396/ 106 .. Having auxiliary illumination

3 250/ 236 (0 OR, 3 XR)  
 Class 250 RADIANT ENERGY  
 250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS  
 250/ 216 .. Optical or pre-photocell system  
 250/ 234 ... Means for moving optical system  
 250/ 235 .... Repetitious path  
 250/ 236 ..... Rotary motion

3 348/ 70 (2 OR, 1 XR)  
 Class 348 TELEVISION  
 348/ 61 . SPECIAL APPLICATIONS  
 348/ 65 .. With endoscope  
 348/ 68 ... Illumination  
 348/ 70 .... Color sequential illumination

3 356/ 4. 01 (1 OR, 2 XR)  
 Class 356 OPTICS: MEASURING AND TESTING  
 356/ 3 . RANGE OR REMOTE DISTANCE FINDING  
 356/ 4. 01 .. With photodetection

3 250/ 208. 1 (0 OR, 3 XR)  
 Class 250 RADIANT ENERGY  
 250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS  
 250/ 206 .. Photocell controlled circuit  
 250/ 208. 1 ... Plural photosensitive image detecting element arrays

2 250/ 559. 36 (2 OR, 0 XR)  
 Class 250 RADIANT ENERGY  
 250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS  
 250/ 559. 01 .. With circuit for evaluating a web, strand, strip, or sheet  
 250/ 559. 29 ... Measuring position  
 250/ 559. 36 .... Edge

2 359/ 17 (0 OR, 2 XR)  
 Class 359 OPTICAL: SYSTEMS AND ELEMENTS  
 359/ 1 . HOLOGRAPHIC SYSTEM OR ELEMENT  
 359/ 15 .. Using a hologram as an optical element  
 359/ 17 .... Scanner

2 356/ 608 (2 OR, 0 XR)  
 Class 356 OPTICS: MEASURING AND TESTING  
 356/ 601 . SHAPE OR SURFACE CONFIGURATION  
 356/ 602 .. Triangulation  
 356/ 608 .... Scan

2 250/ 205 (0 OR, 2 XR)  
 Class 250 RADIANT ENERGY  
 250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS  
 250/ 201. 1 .. Photocell controls its own optical systems  
 250/ 205 .... Controlling light source intensity

2 356/ 3. 03 (1 OR, 1 XR)  
 Class 356 OPTICS: MEASURING AND TESTING

10586046\_CLSTI TLES

356/ 3 . RANGE OR REMOTE DI STANCE FI NDI NG  
 356/ 3. 01 . . Tri angul at ion rangi ng to a poi nt with one projected beam  
 356/ 3. 03 . . . Usi ng a source beam with a fi xed axial di rection or pl ane

2 250/ 201. 6 ( 0 OR, 2 XR)  
 Class 250 RADI ANT ENERGY  
 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS  
 250/ 201. 1 . . Phot ocell controls its own optical systems  
 250/ 201. 2 . . . Aut omatic focus control  
 250/ 201. 6 . . . . Based on triangul at ion

2 257/ 82 ( 1 OR, 1 XR)  
 Class 257 ACTI VE SOLI D-STATE DEVI CES ( E. G., TRANSI STORS, SOLI D-STATE  
 DI ODES)  
 257/ 79 . INCOHERENT LI GHT EMITTER STRUCTURE  
 257/ 80 . . In combi nation with or also constituti ng light responsive  
 device  
 257/ 81 . . . Wth speci fi c housing or contact structure  
 257/ 82 . . . . Discrete light emitting and light responsive devi ces

2 235/ 454 ( 2 OR, 0 XR)  
 Class 235 REGI STERS  
 235/ 435 . CODED RECORD SENSORS  
 235/ 439 . . Particul ar sensor structure  
 235/ 454 . . . Opt i cal

2 235/ 472. 01 ( 0 OR, 2 XR)  
 Class 235 REGI STERS  
 235/ 435 . CODED RECORD SENSORS  
 235/ 439 . . Particul ar sensor structure  
 235/ 454 . . . Opt i cal  
 235/ 472. 01 . . . Hand-hel d ( e. g., port abl e)

2 250/ 237G ( 0 OR, 2 XR)  
 Class 250 RADI ANT ENERGY  
 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS  
 250/ 216 . . Opt i cal or pre-phot ocell syst em  
 250/ 237R . . . Hoods, grating, baffles, di aphragms, masks  
 250/ 237G . . . . Gratings ( moire fringes)

2 356/ 243. 1 ( 0 OR, 2 XR)  
 Class 356 OPTI CS: MEASURI NG AND TESTI NG  
 356/ 243. 1 . . STANDARD

2 356/ 4. 07 ( 1 OR, 1 XR)  
 Class 356 OPTI CS: MEASURI NG AND TESTI NG  
 356/ 3 . . RANGE OR REMOTE DI STANCE FI NDI NG  
 356/ 4. 01 . . Wth phot odet ect i on  
 356/ 4. 07 . . . Of i nt ensity proport i onal to di st ance

2 250/ 559. 38 ( 0 OR, 2 XR)  
 Class 250 RADI ANT ENERGY  
 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS  
 250/ 559. 01 . . Wth circuit for eval uati ng a web, strand, strip, or sheet  
 250/ 559. 29 . . . Measuri ng position  
 250/ 559. 38 . . . . Det ermi ni ng range from detect or

2 250/ 201. 4 ( 1 OR, 1 XR)  
 Class 250 RADI ANT ENERGY  
 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS  
 250/ 201. 1 . . Phot ocell controls its own optical systems  
 250/ 201. 2 . . . Aut omatic focus control  
 250/ 201. 4 . . . . Active aut of ocus

10586046\_CLSTI TLES

2 600/476 (1 OR, 1 XR)  
Class 600 SURGERY  
600/300 . DIAGNOSTIC TESTING  
600/407 .. Detecting nuclear, electromagnetic, or ultrasonic  
radiation  
600/476 ... Visible light radiation

2 358/474 (1 OR, 1 XR)  
Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING  
358/400 . FACSIMILE  
358/471 .. Picture signal generator  
358/474 ... Scanning  
358/484 .... Fiber optics or optical waveguides